"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000928610018-6

s/057/60/030/008/017/019 B019/B060

AUTHOR:

Lapin, Yu. V.

TITLE:

Friction and Heat Exchange in a Compressed Turbulent in the Presence of a Led-in Boundary Layer on a Plate

Zhurnal tekhnicheskoy fiziki, 1960, Vol.3G, No.8, pp.984-993 Substance

TEXT: In the introduction, the author refers, among other things, to similar experiments made with incompressible gases by L. Ye. Kalikhman (Ref. 7). The present paper deals with the study of friction and heat exchange of a PERIODICAL: The present paper deals with the study of friction and heat exchange of a turbulent compressed boundary layer on a porous plate with a led-in foreign substance. The analysis is made on the basis of boundary layer equations in two-component gas mixtures, on the assumption of the leading-in rate of the foreign substance being sufficiently low so as to secure a persistent turbulent boundary layer, while no chemical reaction is allowed to occur, and the specific heat of the gas mixture can be regarded as being constant. Moreover, the Prandtl- and the Schmidt number are assumed to be constant. Moreover, the granutt and the schmidt number are assumed to be equal to unity. The author proceeds from differential equations (1) to (3),

Card 1/2

S/057/60/030/010/013/019 B013/B063

11.9200

AUTHOR:

Lapin, Yu. V.

TITLE:

Friction and Heat Exchange in a Compressible, Turbulent
Boundary Layer in the Presence of Chemical Reactions Caused
by the Introduction of a Foreign Substance

PERIODICAL: Zhurnal tekhnicheskoy fiziki, 1960, Vol. 30, No. 10, pp. 1227 - 1237

TEXT: The present paper deals with friction and heat exchange in a compressible, turbulent boundary layer on a plate in the presence of chemical reactions. It is assumed that the rate of the chemical reactions caused by the admixture of a foreign substance is infinitely high compared to the diffusion rate, i.e., $v_r \gg v_d$ (1). This assumption makes it possible to

consider the reaction zone (front of the flame) in the boundary layer to be a surface whose diameter is approximately infinitely small compared to the thickness of the boundary layer. A reaction of the type (1) has only one plane. The laminar and turbulent Prandtl and Lewis numbers are assumed to be equal to one. For the calculation of integral characteristics of the Card 1/3

Friction and Heat Exchange in a Compressible, S/057/60/030/010/013/019
Turbulent Boundary Layer in the Presence of B013/B063
Chemical Reactions Caused by the Introduction of a Foreign Substance

boundary layer it is sufficient to know the relationship of the concentration and the temperatures with the longitudinal velocity in the boundary layer. The foregoing conditions make it possible to extend the relationship between concentration and velocity established in Ref. 1 for a laminar boundary layer to the case of a turbulent boundary layer. Next, the author suggests a method for the calculation of the relationship between temperature and velocity in the boundary layer, and for the derivation of equations for the state of the gas mixture and for the density distribution in the boundary layer. (53) was obtained from the solution of the pulse equation. It may be used to calculate the friction on a plate located in a compressible gas, in the presence of chemical reactions caused by the admixture of foreign substances on the porous surface. The quantity G contained in (53) can be calculated only if the viscosity of the gas mixture is known. Formulas for this calculation have been suggested by several authors. The most exact formulas were published by Hirschfeld (Ref. 8), which, however, require extensive calculations, In many cases it is more convenient to use simpler relations for this purpose, one of which (56) was suggested by G. Yu. Stepanov in Ref. 9.

Card 2/3

Friction and Heat Exchange in a Compressible, S/057/60/030/010/013/019 Turbulent Boundary Layer in the Presence of B013/B063 Chemical Reactions Caused by the Introduction of a Foreign Substance

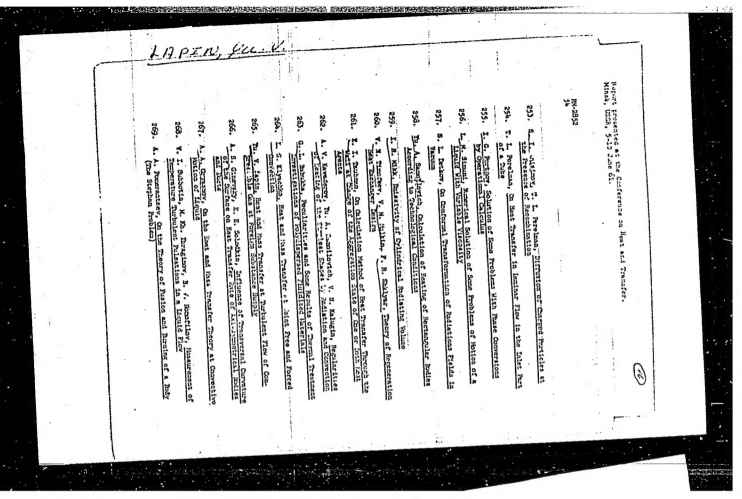
The dynamic viscosity of a pure gas may be calculated from Sutherland's well-known formula (58). The heat current is calculated from relation (59) which was derived in Ref. 1. According to the Reynolds analogy, the heat transfer coefficient \mathbf{C}_h may be expressed in terms of the friction coefficient $\mathbf{C}_h = \mathbf{C}_f/2$ (60) which is determined by (53). The author thanks Professor L. G. Loytsyanskiy for his assistance in the work. There are 10 references: 9 Soviet.

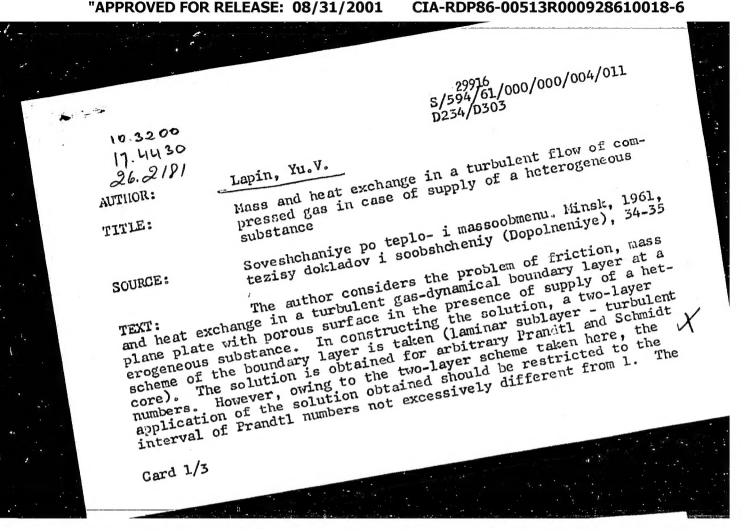
ASSOCIATION: Leningradskiy politekhnicheskiy institut im. M. I. Kalinina (Leningrad Polytechnic Institute imeni M. I. Kalinin)

SUBMITTED: May 27, 1960

1X

Card 3/3





APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6"

4/61/000/000/004/011

substance introduced is supposed to be inert with respect to the Mass and heat exchange... gas of the main stream. Gas in the boundary layer is considered as a binary mixture of air and the gas which is introduced. fic heats of each gas are supposed to be constant and independent of temperature. The equations of the boundary layer are formulated in Crocco's variables, and the analysis is made supposing the presence of "quasi-stabilized" motion, i.e. motion in which the profiles of complete enthalpies and concentrations in every section depend on the velocity only. The relation between the profile of the concentrations and that of velocities in the laminar sublayer is found by direct integration of the equation of substance transport. relation between the profile of complete enthalpies and that of velocities in the laminar sublayer is looked for in the form of a series of powers of the longitudinal velocity; the coefficients of the series are determined from boundary conditions. In constructing the solution a process is used which allows one to avoid the formithe solution a process is used which allows one to avoid the lation of the "law of resistance". The coefficient of heat transfer is determined on the basis of Reynolds' analogy. An expression for

Card 2/3

Mass and heat exchange ...

29916 S/594/61/000/000/004/011 D234/D303

the friction coefficient is obtained in closed form. According to the methods exposed, calculations have been made for different mental and Schmidt numbers; the results are compared with experimental data. Abstracter's note: Essentially a complete translation.

ASSOCIATION:

Leningradskiy politekhnicheskiy institut (Leningrad Polytechnic Institute)

Card 3/3

30104 s/057/61/031/011/019/019 B125/B102

26.2181 AUTHOR:

Lapin, Yu. Y.

TITLE:

Mass and heat exchange in a turbulent flow of a compressible gas with supply of foreign substance

Zhurnal tekhnicheskoy fiziki, v. 31, no. 11, 1961, 1395-1406

TEXT: Unlike in a previous paper of the same author (ZhTF, XXX, 8, 984, 1960), the author discusses here the laminar flow near the surface at Pr / Sc / 1 which is of special importance for mixtures with light gases. Each component of the gas at the boundary layer is assumed to be constant and independent of temperature. If the turbulent analogies of the Prandtl number and the Schmidt number are set equal to unity, one obtains a similarity of the velocity fields and the fields of total enthalpies and concentrations in the turbulent core. Thermodiffusion and barodiffusion are neglected when calculating the diffusion rate. The differential equations (equations of continuity, momentum, mass and energy conservations) for the averaged steady plane motion of a two-component gas with a turbulent boundary layer read:

Card 1/6

30104 \$/057/61/031/011/019/019 B125/B102

Mass and heat exchange ...

$$\frac{\partial}{\partial x}(\rho u) + \frac{\partial}{\partial y}(\rho v) = 0, \tag{1}$$

$$\rho u \frac{\partial u}{\partial x} + \rho v \frac{\partial u}{\partial y} = \frac{\partial}{\partial y} \left[(\mu + \rho s) \frac{\partial u}{\partial y} \right] = \frac{\partial \tau}{\partial y} , \qquad (2)$$

$$\rho u \frac{\partial u}{\partial x} + \rho v \frac{\partial u}{\partial y} = \frac{\partial}{\partial y} \left[(\mu + \rho \epsilon) \frac{\partial u}{\partial y} \right] = \frac{\partial \tau}{\partial y} ,$$

$$\rho u \frac{\partial H}{\partial x} + \rho v \frac{\partial H}{\partial y} = \frac{\partial}{\partial y} \left[\left(\frac{\mu}{\Pr} + \rho \epsilon \right) \frac{\partial H}{\partial y} + \mu \left(1 - \frac{1}{\Pr} \right) \frac{\partial}{\partial y} \left(\frac{u^2}{2} \right) + \frac{\partial}{\partial y} \left(\frac{u^2}{2} \right) \right]$$

$$+ \rho D_{12} \left(1 - \frac{Sc}{Pr} \right) \left(c_{p_1} - c_{p_1} \right) T \frac{\partial z}{\partial y} \right],$$
(3)

$$\partial u \frac{\partial z}{\partial x} + \rho v \frac{\partial z}{\partial y} = \frac{\partial}{\partial y} \left[\left(\frac{\mu}{Sc} + \rho s \right) \frac{\partial z}{\partial y} \right]. \tag{4}$$

Here, x, y = coordinates, u, v = velocity components, ϱ = gas density, μ = coefficient of laminar viscosity, E = exchange coefficient for turbulent motion, H = total enthalpy, T = absolute temperature, τ = fricturbulent motion, H = coefficient of mutual diffusion, T = mass concentration tion stress, T = coefficient of mutual diffusion, T = mass concentration of the substance introduced. The subscript 1 marks the quantities of the principal flow, the subscript 2 the quantities referring to the substance

Card 2/6

s/057/61/031/011/019/019 B125/B102

Mass and heat exchange...

introduced. Quantities without subscripts refer to the mixture. For the quasisteady flow in the laminar sublayer,

low in the laminar sublayer,
$$\frac{\partial z}{\partial u} \frac{dH}{du} = \frac{\partial}{\partial u} \left\{ \tau \left[\frac{1}{\Pr} \frac{dH}{du} + u \left(1 - \frac{1}{\Pr} \right) + \left(\frac{1}{\operatorname{Sc}} - \frac{1}{\Pr} \right) (c_{p_1} - c_{p_1}) T \frac{dx}{du} \right] \right\}, \quad (8)$$

and

$$\tau \frac{d^3z}{du^2} = (Sc - 1) \frac{\partial \tau}{\partial u} \frac{dz}{du} . \tag{9}$$

follow after transition to the Crocco variables ξ and u. In this case, the profiles of total enthalpies and concentrations are always independent of ξ . The boundary conditions are discussed; they are u=0, $v=v_w$, $z=z_w$, $H = H_{W}$, $Q = Q_{W}$ with y = 0 for the wall, and $u = U_{CO}$, z = 0, $H = H_{CO}$, $\varrho = \varrho_{\infty}$ with $y = \infty$ for the outer boundary of the boundary layer. The friction stress in the boundary layer is written as usual: $\tau = \tau_W + \varrho_W v_W u$. For Pr = Sc = 1, the viscosity of the laminar gas mixture is calculated by the formula $\mu = \sqrt{\frac{m_2}{m}} \left[\frac{z}{\mu_2} + \frac{1-z}{\mu_1} \sqrt{\frac{m_2}{m_1}} \right]^{-1}$ (18), and the analogous formula

Card 3/6

3010i₄ s/057/61/031/011/019/019 B125/B102

Mass and heat exchange ...

of Reynolds reads: $c_f/(c_f)_{v=0} = c_h/(c_h)_v = 0$ (20). Here, m = molecular weight, and oh = heat transfer coefficient. Further,

$$\frac{c_{k}}{(c_{k})_{r=0}} = \left[\frac{N}{(N)_{r=0}}\right]^{2} \frac{\left[0.123 + 0.820\left(\lg\frac{SN}{2} + \frac{S+G}{2}\right)\right]^{2}_{s=0}}{\left[0.123 + 0.820\left(\lg\frac{SN}{2} + \frac{S+G}{2}\right)\right]^{2}}.$$

$$(N)_{s=0} = \sqrt{\frac{1-\omega-\gamma}{\gamma}} \left[\arcsin\frac{\sqrt{\gamma} + \frac{\omega}{2\sqrt{\gamma}}}{\sqrt{1+\frac{\omega^{2}}{4\gamma}}} - \arcsin\frac{\frac{2\sqrt{\gamma}}{\gamma}}{\sqrt{1+\frac{\omega^{2}}{4\gamma}}}\right].$$
(23)

and

hold for Pr = Sc = 1. For $Pr \neq Sc \neq 1$, the conduction coefficient in the boundary layer must be determined when calculating the heat release, and the coupling between friction and heat release (Reynolds's formula of analogy) has to be established. The following is calculated: relationship between the profiles of concentrations and retardation enthalpy and the velocity profile at the laminar sublayer; $z = 1 - (1-z_{_{\overline{u}}})(1 + B\overline{u})^{Sc}$, for the relationship of velocities and profiles

Card 4/6

30104 \$/057/61/031/011/019/019 B125/B102

Mass and heat exchange ...

of total enthalpies in the laminar sublayer

$$\vec{H} = \frac{H}{H_{\omega}} = 1 - \Pr{\Omega n} + \left\{ (1 - \Pr) \left(r \vec{H}_{\infty} + \frac{\Pr{B\Omega}}{2} \right) + \frac{1}{2} \right\}$$

$$+\frac{\Pr B}{2\beta} \left(\Omega - \frac{\operatorname{Sc} B \bar{c}_p}{\Pr \beta} \right) \left(\operatorname{Sc} - \Pr \right) \left(\bar{c}_p - 1 \right) \left(1 - z_p \right) \left\{ a^2 \right\}. \tag{37}$$

for the relationship between the profile of concentrations and the velocity profile $z=z_{\lambda}(1-\bar{u})/(1-\bar{u}_{\lambda})$, for the same relationship in a

turbulent layer $z = B(1-\bar{u})/(1+B)$, for the relation between the profile of total enthalpies and the velocity profile in the turbulent core $\bar{H} = \bar{H}_{\infty} + \Re(1-\bar{u})$, for the relationship between density and velocity profile in the turbulent core

$$\frac{\rho}{\rho_{\infty}} = \frac{T_{\infty}}{T_{\omega}} \frac{1 + B[\bar{c}_{p} - (\bar{c}_{p} - 1)\bar{u}]}{1 + B[\bar{m} - (\bar{m} - 1)\bar{u}]} \left[\beta \Omega (1 - u) + T_{\infty}^{\bullet} (1 - ru^{2})\right]^{-1}, \quad (53)$$

$$T_{\infty}^* = \frac{T_{\infty}}{T_{w}} \left(1 + \frac{k-1}{2} M_{\infty}^2 \right). \tag{53a}$$

Card 5/6

3¹)67 \$/057/62/032/004/013/017 B111/3102

11.5100

AUTHOR:

Lapin, Yu. V.

TITLE:

Turbulent boundary layer in a dissociating gas

PERIODICAL: Zhurnal tekhnicheskoy fiziki, v. 32, no. 4, 1962, 473-479

TEXT: The effect of equilibrium dissociation on friction and heat exchange in a turbulent boundary layer on a plane plate is investigated. A laminar zone and a turbulent core are distinguished in the boundary layer. The problem is solved for arbitrary values of the Prandtl and Lewis numbers (not differing too much from unity, however), neglecting thermal numbers (not differing too much from unity, however), neglecting thermal and barodiffusion. The dissociating gas is approximated by an "ideally and barodiffusion. The dissociating gas is approximated by an "ideally dissociating gas" (Ref. 4: M. Dzh. Laytkhill. Voprosy raketnoy tekhniki (Problems in rocket engineering), nos.5 and 6, 1957). The latter is determined by the characteristic values T_d , Q_d , and D (D being the specific dissociation energy), and obeys the equation p = QRT(1 + z), where z is the rear concentration of atoms in the mixture, and $R = R_0/m_2$ (m_2 being the

dissociation energy), and obeys the equation $p = QRI(1 + 2)/m_2$ (m₂ being the the mass concentration of atoms in the mixture, and $R = R_0/m_2$ (m₂ being the molecular mass). Neglecting the loss of mass due to convection and

Card (1/4)

S/057/62/032/004/013/017 B111/B102

diffusion, one finds $z^2/(1-z) = Q_d/Q \cdot \exp(-T_d/T)$. The equations of Turbulent boundary layer ... momentum and energy are transformed for Crocco's variables (, u) on simplifying assumptions. Then,

 $\frac{d}{du} \left[\frac{dH}{du} + u(Pr - 1) + (Le - 1)D \frac{dz}{du} \right] = 0$

where H = enthalpy, Pr = Prandtl number, Le = Lewis number. The boundary conditions read u=0, v=0, z=0, $H=H_w$, $Q=Q_w$ for y=0, and $u=U_\infty$; z = 0, $H = H_{\infty}$, $Q = Q_{\infty}$, for $y = \infty$, where u and v are the tangential and normal velocities, respectively, and $\boldsymbol{H}_{\boldsymbol{w}}$ and $\boldsymbol{\varrho}_{\boldsymbol{w}}$ are constants. The coefficient of friction in the turbulent boundary layer is calculated from a formula earlier obtained by the author (Ref. 6: ZhTF, 30, vyp. 10, 1960). By integrating (9) twice and after a few transformations, the relationship between the total enthalpy and the velocity profile can be expressed by the following formulas: (a) for the laminar zone:

 $= 1 + (1 - Le) \overline{D}z - Pr \omega n + (1 - Pr) \gamma n^2,$

Card 2/4

There is

Turbulent boundary layer ...

S/057/62/032/004/013/017 B111/B102

1 figure. The English-language reference reads as follows: S. I. Kosterin, Yu. A. Koshmarov, Intern. J. of the mass-heat transfer, no. 1,

ASSOCIATION:

Leningradskiy politekhnicheskiy institut im. M. I. Kalinina (Leningrad Polytechnic Institute imeni M. I. Kalinin)

SUBMITTED:

May 5, 1961

Card 4/4

39050 S/124/62/000/007/015/027 D234/D308

24.4300

AUTHORS:

Loytsyanskiy, L. G. and Lapin, Yu. V.

TITLE:

Use of Karman's method for calculating the turbulent

boundary layer on a plate in a gas stream

PERIODICAL:

Referativnyy zhurnal, Nekhanika, no. 7, 1962, 74, ab-

stract 7B497 (Tr. Leningr. politekhn. in-ta, 1961,

no. 217, 7-16)

TEXT: Using Karman's formula for turbulent tangential friction stress and assuming the friction stress and the heat flow across the boundary layer to be constant, the authors calculate the friction coefficient on the plate, situated in a stream of compressible gas when Prandtl's number is equal to 1. It was found that the ratio of the coefficients of friction of compressible and incompressible stream depends weakly on Reynolds' number R for large values of R and Mach numbers M larger than 10. Calculation is compared with experiment. / Abstracter's note: Complete translation. /

Card 1/1

s/563/61/000/217/001/012 D234/D308

26.5200 AUTHOR:

Lapin, Yu. V.

TITLE:

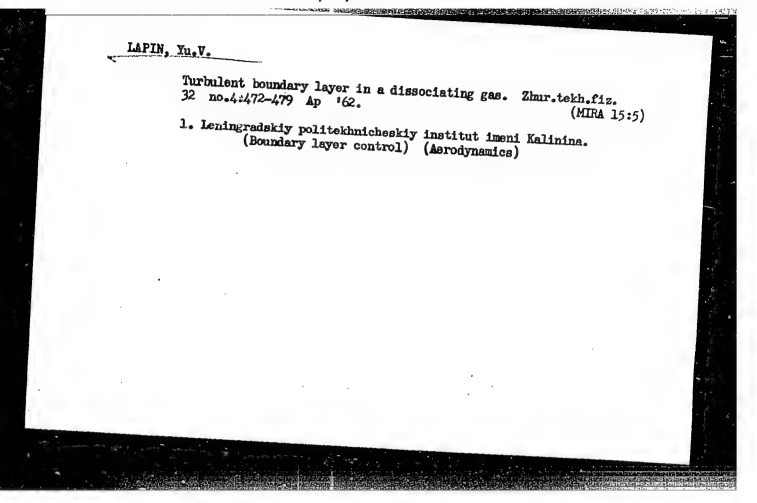
Turbulent boundary layer in a gas stream in presence of heat exchange, Prandtl's number being different from 1

SOURCE:

Leningrad. Politekhnicheskiy institut. Trudy. no. 217. 1961. Tekhnicheskaya gidromekhanika, 27-36

The author obtains a solution for a gas flow with moder-TEXT: The author obtains a solution for a gas flow with moderate pressure gradient and arbitrary distribution of temperature at the wall, using Karman's semi-empirical theory. The temperature at the wall, using karman's semi-empirical theory and speciture range considered is that in which Prandtl's number and speciture range considered is that in which Prandtl's number and speciture range considered as constant. An analytical expression fic heat can be regarded as constant. An analytical expression for H-displacement thickness divided by momentum loss thickness divided by momentum loss thickness for H-displacement thickness divided by momentum loss divided by mome

Card 1/2



LAPIN, YU. V.

Dissertation defended for the degree of Candidate of Physicomathematical Sciences at the Technical Physics Institute imeni A. F. Ioffe in 1962:

"Several Problems of Aerothermodynamics of the Turbulent Boundary Layer."

Vest. Akad. Nauk SSSR. No. 4, Moscow, 1963, pages 119-145

LAPIN, YU.V. (Leningrad)

"The turbulent boundary layer in the flow of reacting gas mixture".

report presented to the 2nd All-Union Congress on Theoretical and Applied

Mechanics, Moscow, 29 Jan - 5 Feb 64.

ACCESSION NR: AT4041815

\$/2563/64/000/230/0098/0106

AUTHOR: Lapin, Yu. V.; Sergeyev, G. P.

TITLE: Effect of dissociation on skin friction and heat transfer in a turbulent boundary layer

SOURCE: Leningrad. Politekhnicheskiy institut. Trudy*, no. 230, 1964. Tekhnicheskaya gidromekhanika (Technical hydromechanics), 98-106

TOPIC TAGS: dissociating boundary layer, turbulent boundary layer, dissociation effect, hypersonic flow, skin friction, heat transfer

ABSTRACT: A study of the effect of dissociation on the heat transfer and skin friction of a turbulent boundary layer is presented. A frozen turbulent boundary layer on a flat plate is considered, with the assumption of an ideal dissociating gas corresponding to the model defined by Lighthill, in which the energy of vibrational degrees of freedom of molecules is taken into account. The basic equations of momentum, mass, and energy are derived, taking into account terms

ard 1/2

ACCESSION NR: AT4041815 contributed by turbulent fluctuations and assuming a sublayer-turbulent layer model with arbitrary (though not varying significantly from 1).
Prandtl and Lewis numbers. Relationships are established between total enthalpy and concentration profiles and the velocity profile in the laminar sublayer and turbulent layer, and also between density and velocity in the boundary layer. Expressions were obtained for skin friction and heat transfer coefficients and for equilibrium enthalpy. Results of the numerical calculations are given, and variations in the skin friction and heat transfer coefficients with Reynolds number for dissociating oxygen at Me = 2, 4, and 10, are presented in graphs, together with curves calculated by W. Dorrance and experimentally obtained by P. H. Rose. Orig. art. has: 5 figures ASSOCIATION: SUBMITTED: ATD PRESS: 3055 ENCL: SUB CODE: NO REF SOV: 002 OTHER:

LAPIN, Yu.V. (Leningrad)

Method of sealing macroscopic preparations. Arkh. pat. 26 no.12:74-75 164. (MIRA 18:5)

1. Kafedra petologicheskoy anatomii (zav. - prof. M.A.Zakhar! - yevskaya) I Leningradskogo meditsinskogo instituta imeni Pavlova.

ACCESSION NR: AP4035706

8/0057/64/034/005/0913/0925

AUTHOR: Lapin, Yu.V.

TITLE: Turbulent heat and mass exchange at a porous wall with sublimation and injection of various gases

SOURCE: Zhurnal tekhnicheskoy fiziki, v.34, no.5, 1964, 913-925

TOPIC TAGS: turbulent heat exchange, turbulent boundary friction, turbulent boundary gas injection, turbulent boundary sublimation, Prandtl number, Schmidt number

ABSTRACT: This paper is a continuation of earlier work of the author (Yu.V.Lapin, ZhTF 30,1960; 30,1960;31,1961) concerning turbulent heat and mass exchange and friction at the plane porous boundary of a gas stream when a second gas is injected through the boundary wall. In the earlier work methods were developed for taking account of chemical reactions between the flowing and injected material, and of deviations from unity of the Prandtl and Schmidt numbers. Sublimation of material from the boundary wall is treated in the present paper. The case of sublimation differs from that of injection only in the boundary condition; the flux of foreign gas from the boundary wall is not a disposable parameter, but is determined by the wall

Card 1/3

ACCESSION NR: AP4035706

temperature. Regarded as a cooling mechanism, the sublimation process is self-regulating, since the rate of sublimation increases with the wall temperature. A number of special cases were solved numerically, and the results are presented graphically. These include: heat flux versus injection rate with the Prandtl and Schmidt numbers assumed to be unity; friction with sublimation of carbon from the wall and oxidation to carbon monoxide; friction and heat exchange versus injection rate for hydrogen injected into an air stream, both with and without oxidation and with and without the assumption that the Prandtl and Schmidt numbers are unity. Calculations of heat flux are compared with experimental data of E.R.Bartle and B.M.Leadon (JASS 27, No. 1,1960) and B.M.Leadon and C.J.Scott (JASS 23, No.8,1956), and reasonable agreement is found. From the results of the particular calculations reported, the general conclusion is drawn that chemical reactions and deviations of the Prandtl and Schmidt numbers from unity have very little effect on friction and need not be taken into account in calculations of friction, but that both factors are important and should be taken into account in calculations of heat transfer. Orig.art.has: 45 formulas and 7 figures.

Card 2/3

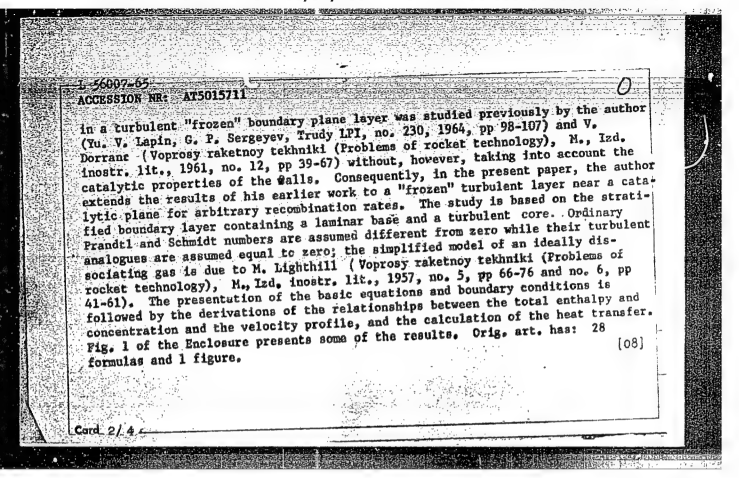
	ACCESSION NR: AP4035706												
	ASSOCIATI												
	SUDMITTED	: 25Jun63		ATD PF	ESS: 3079	E	ICL: 00						
•	SUB CODE:	ME, TD		NR REF	SOV: 012	O	MER: 008						
•	i												
				•		•							
	#' 1' 1-				•								
	*	•			•	· :		1					
	T de la companya de l		•		•	•							
					•	•							
		•		÷ × .	•								
			•		•		•						
	3/3 Card3/3						••						
		Andrea Salaman menden kanada salam sal Antra salam sa	2007		and the same are the first and the same and	د و د المورد ه د و و المورد ه د سر در د د الموسستنددد							
		1		•									

LAPIN, Yu. V. (Leningrad)

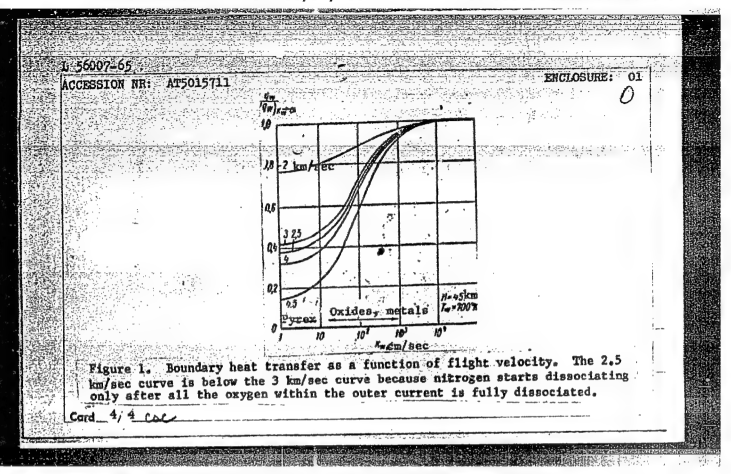
Methodology for the determination of calcium deposits in arteriosclerotic arterial walls. Arkh. pat. 26 no.4:81-82 '64. (MIRA 18:7)

l. Kafedra patologicheskoy anatomii (zav. - zasluzhennyy deyatel' nauki prof. M.A.Zakhar'yevskaya I Leningradskogo meditsinskogo instituta imeni Pavlova.

1	ACCESSION NR: AT5015711 UR/2563/65/000/248/0082/0087
	AUTHOR: Lapin, Yu. V.
4	TITLE: The influence of catalytic recombination on the heat transfer within a "frozen" turbulent boundary layer
1	SOURCE: Leningrad. Politekhnicheskiy institut. Trudy, no. 248, 1965. Tekhnicheskaya gidrogazodinamika (Technical gas hydrodynamics), 82-87
7	TOPIC TAGS: Yurbulent boundary layer, catalytic boundary layer recombination, boundary layer heat transfer, supersonic flow boundary layer, frozen boundary layer, dissociating gas flow
The state of the s	ABSTRACT: Among the heat and mass transfer processes in boundary layers during the motion of bodies through reasonably dense atmospheres at large supersonic velocities, the cases studied most thoroughly concern heat exchange within the dissociating gas during laminar flow within the boundary layer near the forward stagnation point. However, in numerous cases, it is difficult to predict what type of flow - laminar or turbulent - will actually take place within the boundary layer. In such cases, it is then safer to assume the presence of turbulence and to calculate the heat transfer for such an assumption. Such a heat transfer with-
-	grd 1/4



L 56007-65							
ACCESSION HR: AT5015711			ngan salah sala				
ASSOCIATION: Leningradskiy politel	khnicheskiy ir	etitut in	. M. T. Kalir	ina (Len-			
ingrad Polytechnic Institute)				1			
	ENCL:	01	SUB CODE:	ME. TD			
SUBMITTED: 90	ENGE:	V.	000 0000	,			
no ref sov: 004	other:	000	ATD PRESS:	4034			
		5					
	أنتيب بالمحاجب الأسينيات	ing out the of this tension is not store	ু ক্রেডিক করা একলাক, চুখ্যা ১	5 (5.5			
경영 경영 등업을 보고 있다. 1965년 - 1962년 - 1962년 1962년 - 1962년	기 : 1						
	The second section of	ी हैं। क्षितीय नहीं, शिक्ती, -	•				
	•	-					
	i u kanga sa		** .				
				1			
		4					
Card. 3/4							



LAPIN, Yu. Ye. -- "The Smelt of the Kybinskoye Reservoir." Acad Sci USSR, Inst of the Morphology of Animals imeni A. H. Severtsov, Moscow, 1955*(Dissertation for the Degree SO: Knizhmava letopis!, No. 37, 3 September 1955

* For the Degree of Candidate in Biological Sciences

LAPIN, Yu. Ye.; YUROVITSKIY, Yu.G.

Intraspecific regularities of maturation and fecundity dynamics in fishes. Zhur.ob.biol. 20 no.6:439-446 N-D 59. (MIRA 13:4)

1. Institute of Animal Morphology, Academy of Sciences of the U.S.S.R., Moscow.

(FISHES--PHYSIOLOGY)

Characteristics of population dynamics of fishes with a short life cycle based on studies of the European smelt. Zool. zhur. 39 no.9: 1371-1383 S '60. 1. Lebortory of Ichthyology, Institute of Animal Morphology, U.S.S.R. Academy of Sciences, Moscow. (Smelts)

LAPIN, Yu.Ye.

Factors determining changes in the population structure of fishes with a short life cycle. Trudy sov. Ikht. kom. no.13:203-204 '61. (MIRA 14:8)

1. Institut morfologii zhivotnykh AN SSSR. (Fish populations)

LAPIN, Yu.Ye.

Types of spawning populations and some methodological problems in studying the dynamics of the abundance of commercial fishes.

Vop. ikht. 1 no.4:666-680 'cl. (MIRA 14:12)

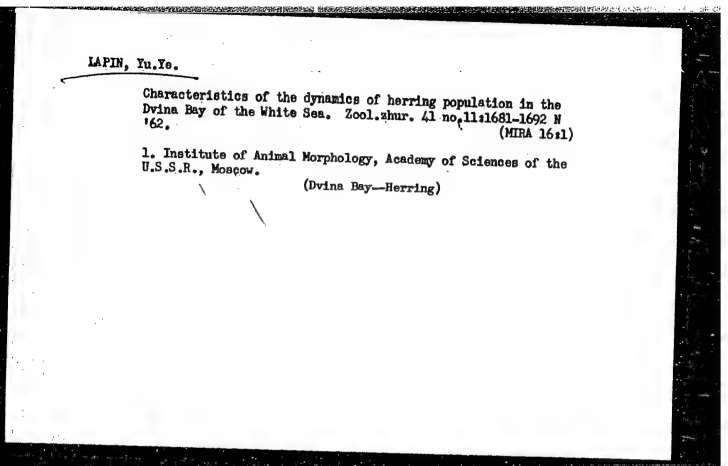
l. Institut mcrfologii zhivotnykh imeni A.N.Severtsova AN SSSR, Moskva.

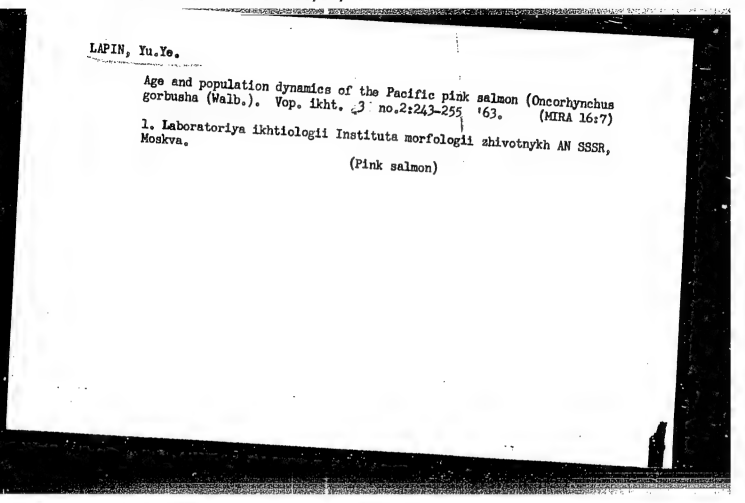
(Fish populations)

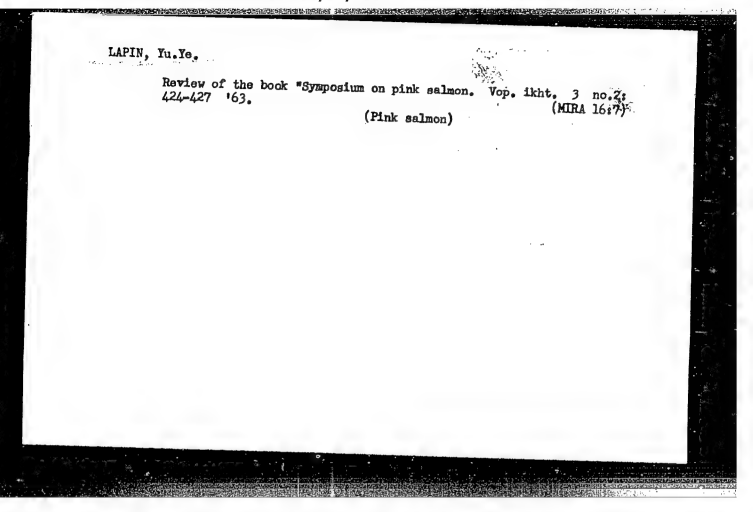
APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6"

KARZINKIN, G.S.; LAPIN, Yu.Ye.

"Oceanological principles relating to the fishery productivity of seas" by G.K.Izhevskii. Reviewed by G.S.Karzinkin and IU.E. Lapin. Vop. ikht. 2 no.2:375-379 '62. (MIRA 15:11) (Marine biology) (Izhevskii, G.K.)







APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6"

LAPIN, Yu.Ye.

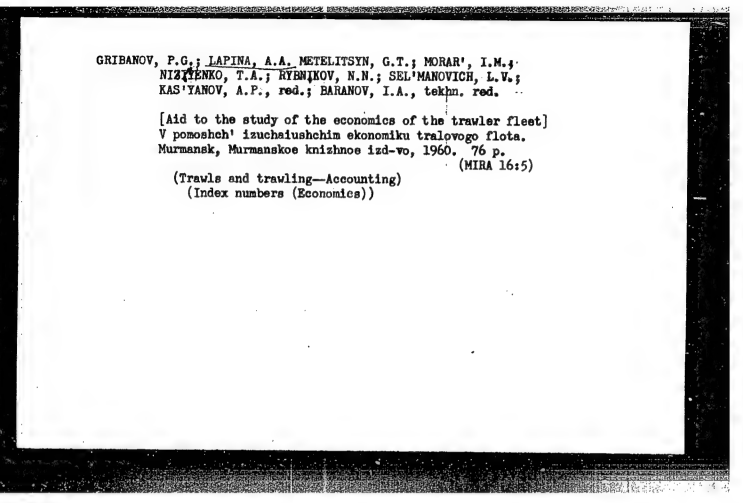
Differences in the number of metameres in the larvae of the White Sea herring. Dokl. AN SSSR 165 no.5:1204-1207 D '65. (MIRA 19:1)

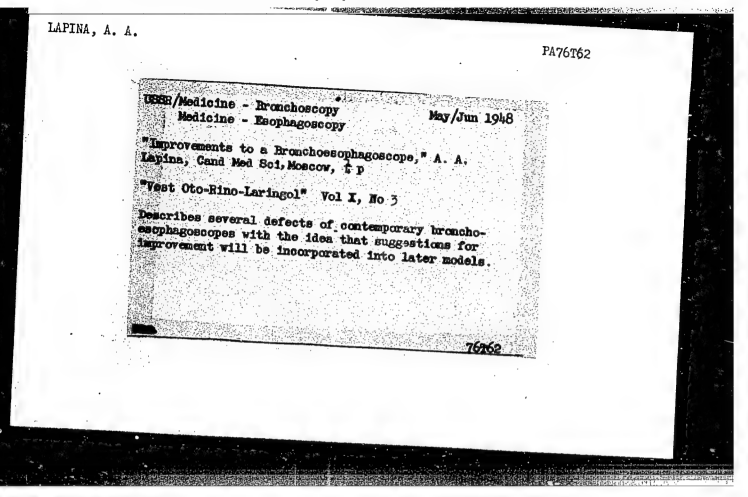
1. Institut morfologii zhivotnykh im. A.N.Severtsova AN SSSR. Submitted February 5, 1965.

LAPIN-FADETEV, Vasiliy Ivanovich; TYLKIN, M.N., red.; PULIN, L.I.,
tekhn.red.

[Chemistry in the service of industry] Khimiia sluzhit
proizvodstvu. Tuls, Tul'skoe knizhnoe izd-vo, 1958. 23 p.
(MIRA 13:3)

1. Nachal'nik smeny metallokeramicheskogo tsekha laptevskogo
zavoda "Uglemash" (for Lapin-Fadeyev).
(Bearings (Machinery)) (Ceramic metals)





APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6"

IAFINA, A. A.

33537

50 Let Vrachebnoy Devatel'nosti Zasluzhennogo Vracha F. A. Mer'yemsona. (Ftizistr-Laringolog). Vestnik Otorinolaringologii, 1949, No 5, c. 85, s. Portm.

S0: Letopis' Zhurnal'nykh Statey, Vol. 45, Maskva, 1949

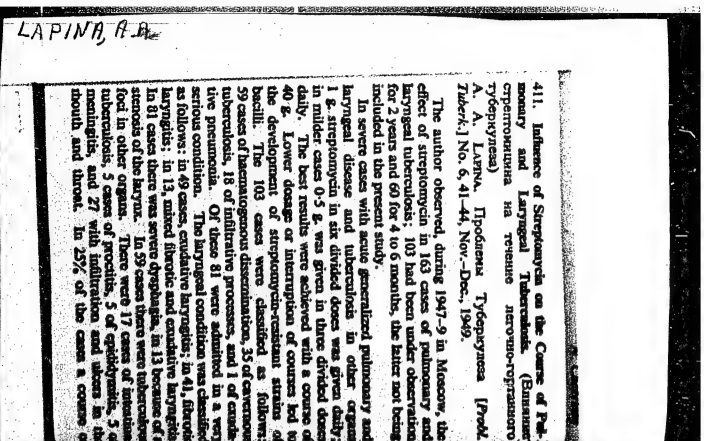
LAPINA, A.A.

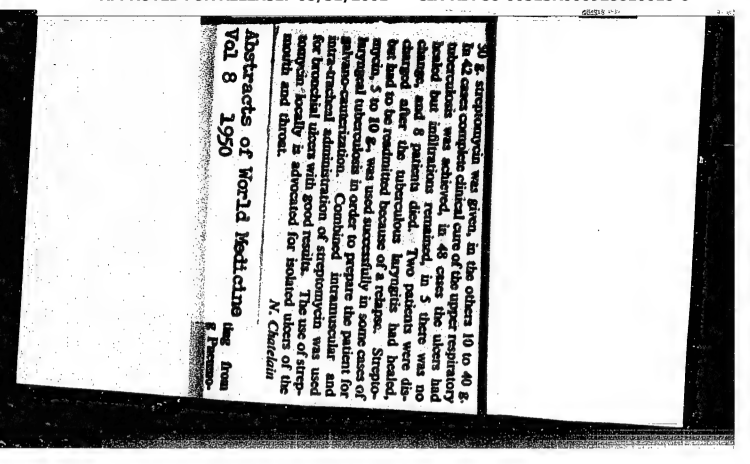
37631. Rentgenoterapiya pri tuberkuleznom porazhenii polosti rta I gortani.

Vestnik otorinolaringologii, 1949, No. 6, S. 4751. Bibliogr: 13 Nazv.

So: Letopis' Zhurnal'nykh Statey, Vol. 37, 1949

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6"

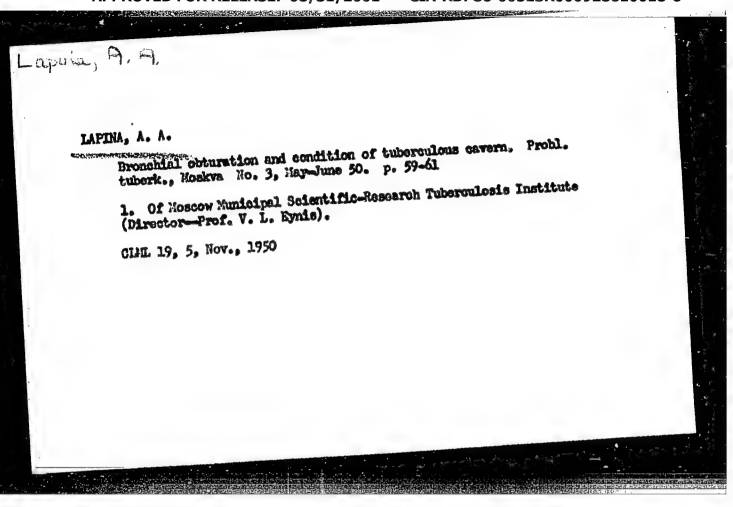


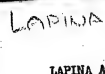


LAPINA, A. A.

"Comparison of the Effect of Vitamin A and Carotin on the Sensitivity to Light of Dark Adapted Eyes," Fiziol. Zhur., SSSR, 35, No.4, 1949.

State Control Vitamin Station, Ministry of Publick Health USSR.





LAPINA A. A.

Pokazaniia i protivopokazaniia dla trabbeo-bronkhoskopii u bol'nykh Regoch ym tuberkulozom. Indications and contraindications for trachao-bronchoscopy in pulmonary tuberculosis/ Prof. tubork., Makva No. 2 Mar-Apr 51 p. 29-33.

1. Of Moscow Municipal Scientific-Research Tuberculosis Institute (Director Prof. V. L. Eynis).
CIML Vol. 10, No. 10 Oct 1751

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6"

LAPIN, S.I.; SIDOROVA, Ye. P.; LAPINA, A. A.

Significance of bronchial pathology in surgery of pulmonary tuberculosis. Probl. tuberk., Moskva no.4:59-64 July-Aug 1951. (CIML 21:1)

1. Of Moscow Municipal Scientific-Research Tuberculosis Institute (Director -- Prof. V. L. Eynis; Head of Pulmonary Surgical Division -- Prof. S. I. Lapin).

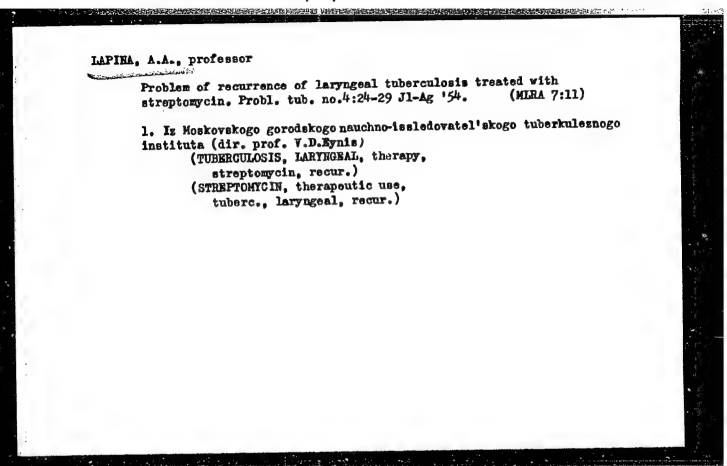
1. LAPINA, A. A.

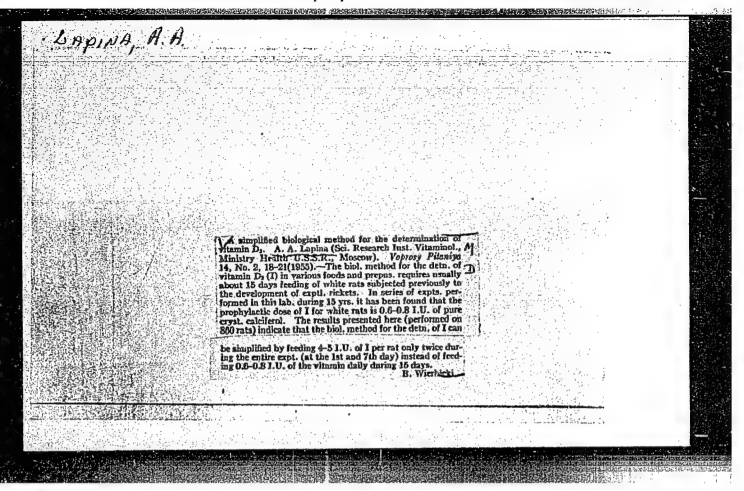
2. USSR (600)

4. Bronchi - Foreign Bodies

7. Diagnosis of foreign bodies in large bronchi. Sov. med. 17, no. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.





Eronchoscopy in the treatment of atelectasis in pulmonary tuberculosis. Probl. tub. 34 no.1:14-19 Ja-F '56 (MIRA 9:5) 1. Iz Moskovskogo gorodskogo nauchno-issledovatel'skogo tuberkuloznogo instituta (dir.V.F. Chernyshev, nauchnyy rukovoditel'-prof. V.L. Enis) (TURERCULOSIS, PULMOMARY, compl. atelectasis, thor., bronchoscopy in) (ATELECTASIS, etiol. and pathogen. tuberc., pulm., ther., bronchoscopy in) (ERONGROSCOPY, in various dis. atelectasis, caused by pulm. tuberc.)

Hapina, A.A. (Moskve)

Body requirements of vitamin B₁ in relation to its periodic intake [with summary in English]. Vop.pit. 16 no.2:35-36 Mr-Ap '57.

(Mira 10:10)

1. Iz A, D i E vitaminnego otdela (zev. - prof. S.H.Matsko)
Gosudaretvennego instituta vitaminologii Ministeratve zdravookhraneniya SSSR, Moskva.

(VITAMIN B1

requirements, relation to periodicity of admin. in rats
(Mins))

Clinical aspects and therapy of tuberculosis of the large brouch! [with summary in French]. Probl.tub. 35 no.3:41-46 '57. (MEA 10:10) 1. Iz Moskovskogo gorodskogo meuchno-isaledovatel'skogo tubertuleznogo institute (dir. V.F.Chernyshev, zam. dir. po nauchnoy chaat - prof. V.L.Exhis) (TUBARCULOSIS, PULMONARY, bronchi, clin. aspecta & ther. (Rus))

LAPINA. A.A. (Moskva)

(Rus))

Comparative activity of carotene and vitamin A in dark adaptation in man. [with summary in English]. Vopr.pit. 17 no.1:24-27

Ja-F *58. (MIRA 11:4)

1. Iz A- i D-vitaminnogo otdela (zav. - prof. S.N. Matsko) Nauchnoissledovatel skogo instituta vitaminologii Ministerstva zdravcokhraneniya SSSR, Moskva. (GAROTENE, effects,

(CAROTENE, effects,
in dark adaptation in man, comparison with vitamin
A (Rus))
(VITAMIN A, effects,
in dark adaptation in man, comparison with carotene
(Rus))
(ADAPTATION, OCULAR,
dark, eff. of vitamin A & carotene, comparison in man

LAPINA, A.A., prof.

Association of pulmonary and bronchial tuberculosis. Sov.med.
22 no.5:13-18 My '58 (MIRA 11:7)

LAPINA, A.A., prof.

Bronchial adenoma. Khirurgi ia 34 no.3:111-113 Mr '58. (MIRA 12:1)

1. Iz Moskovskoy gorodskoy tsentral'noy klinicheskoy tuberkuloznoy bol'nitsy i iz terapevticheskogo otdeleniya (zav. - prof. V.L. Rynis) Instituta tuberkuleza (dir. Z.A. Lebedeva) AMN SSSR.

(BRONGHI--TUMORS)

LAPINA, A.A.

The effect of periodic administration of vitamin B_2 on the body's requirement of vitamin B_2 [with summary in English]. Biul.eksp. biol. i med. 45 No.4:36-38 Ap '58 (MIRA 11:5)

l. Iz otdela vtaminov A.D.E. (zav. - prof. S.N. Matsko)
Nauchno-issledovatel'skogo instituta vitaminologii (dir. - deystvitel'
nyy chlen AMN SSSR B.A. Lavrov) Ministerstva zdravookhraneniya
SSSR, Noskva. Predstavlena deystvitel'nym chlenom AMN SSSR B.A.
Lavrovym.

(VITAMIN B_2 , metabolism requirements in rats, eff. of periodic admin. of vitamin B_2 (Rus))

THE REPORT OF THE PERSON OF TH

AL', G.E., doktor med.nauk; AMOSOV, N.M., prof.; ANTELAVA, N.V., prof.;
BOGUSH, L.K., prof.; VOZNESKNSKIY, A.N., prof.; VIL'NYANSKIY,
L.I., kand.med.nauk; LAPINA, A.A., prof.; MASSINO, S.V., doktor
med.nauk; MIKHAYLOV, F.A., prof.; RABUKHIN, A.Ye., prof.;
KHRUSHCHOVA, T.N., prof.; SHAKLEIN, I.A., prof.; YABLOKOV, D.D.,
prof.; EYNIS, V.L., prof., zasluzhennyy deyatel nauki, otv.red.;
KORNEY, P.G., prof., red.; KUDRYAVTSEVA, A.I., prof., red.
[deceased]; LAPINA, A.I., red.; LEBENEVA, Z.A., kand.med.nauk,
red.; STRUKOV, A.I., prof., red.; SHEBANOV, F.V., prof., zasluzhennyy deyatel nauki, red.toma; GRINSHPUNT, Ye.M., red.; LYUDKOVSKAYA, N.I., tekhn.red.

Walland Residence of the Control of

[Multivolume manual on tuberculosis] Mnogotomnoe rukovodstvo po tuberkulezu. Moskva, Gos.izd-vo med.lit-ry. Vol.2. [Tuberculosis of the respiratory organs] Tuberkules organov dykhaniia. Red.toma A.B.Rabukhin i F.V.Shebanov. Book 2. 1959. 408 p.

i. Chleny-korrespondenty AMN SSSR (for Antelava, Bogush, Yablokov, Strukov). 2. Deystvitel'nyy chlen AMN SSSR (for Kornev).

(TUBERCULOSIS)

LAPINA, A.A., prof.

Bronchial perforation in tuberculosis inadults. Probl.tub. 37 no.5:59-64 '59. (HIRA 12:10)

1. Iz Instituta tuberkuleza AMN SSSR (dir. Z.A.Lebedeva) i Moskovskoy gorodskoy tsentral'noy klinicheskoy tuberkuleznoy bol'nitsy (glavnyy vrach - prof.V.L.Eynis). (TUBERCULOSIS, PULMOHARY - complications)

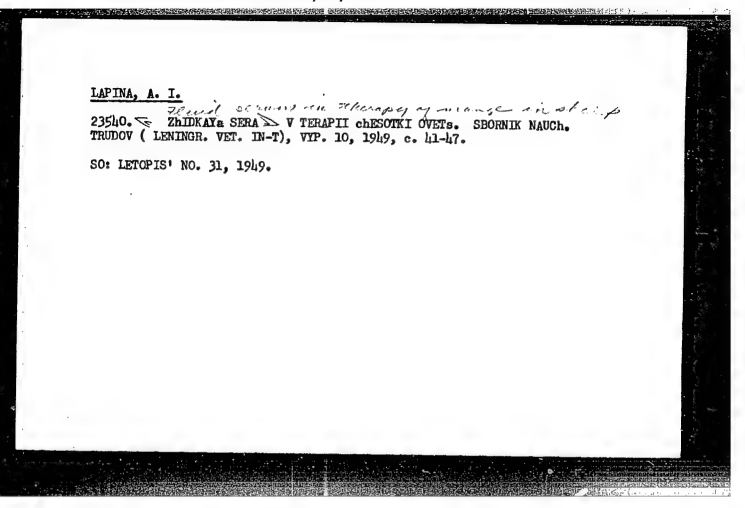
LAPINA, Ashkhen Abgarovna, prof.; AVEPBAKH, M.M., red.; ZUYEVA, N.K., tekhn. red.

[Tuberculosis of the bronchi; diagnosis, clinical aspects, treatment] Tuberkulez bronkhov; diagnostika, klinika, lechenie. Moskva, Medgiz, 1961. 181 p. (MIRA 15:2) (PRONCHI—TUBERCULOSIS)

LAPINA, A.A.

Simplified biological method for determining vitamin D. Vop. pit. 21 no.6:62-64 N-D '62. (MIRA 17:5)

1. Iz otdela vitaminov A,D,E (zav. - prof. S.N. Matsko) Nauchnoissledovatel skogo instituta vitaminologii Ministerstva zdravookhraneniya SSSR, Moskva.



LAPINA, A. I.

Therapeutics, Surgical

Organization of surgical aid for patients with pulmonary tuberculosis., Probl. tub., no. 6, 1951.

Monthly List of Russian Accessions, Library of Congress, March 1952. UNCLASSIFIED.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6"

LAPINA, A.I.

USSR/Medicine - Public Health

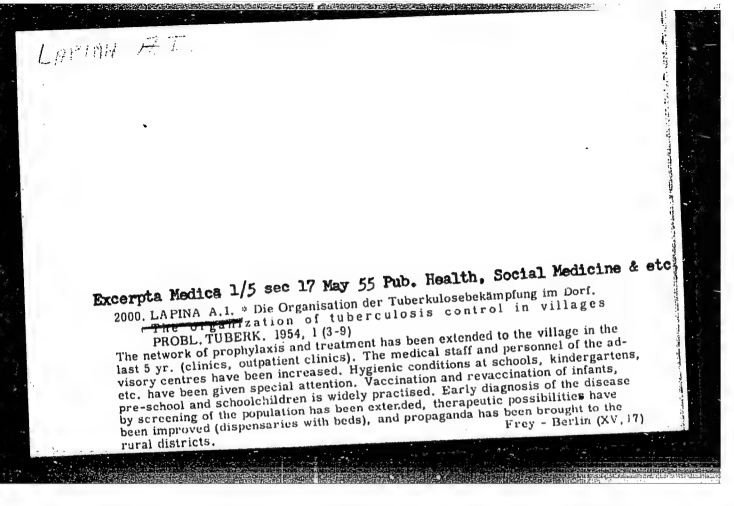
May/Jun 52

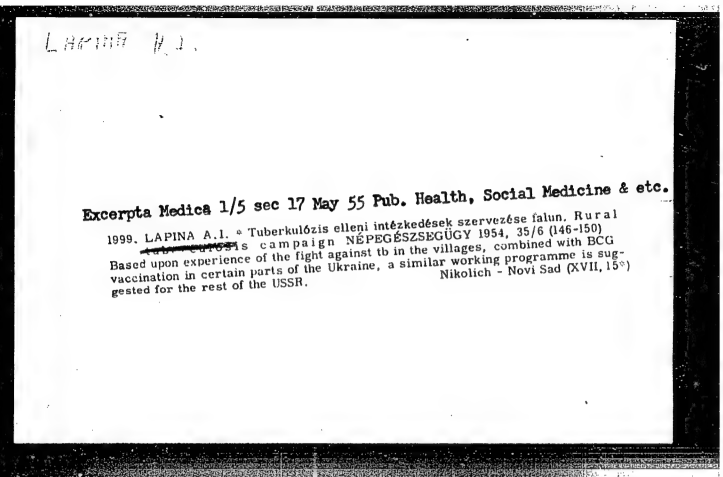
"Outstanding Problems in Fight Against Tuberculosis in the USSR," A. I. Lapina, Chief of Admin of Antituberculosis Aid, Min of Pub Health USSR

"Prob Tuber" No 3, pp 3-13

Outlines a nation wide campaign of tuberculosis control, including mass protective inoculation of children in 1952 and 1953. Deplores the shortage of qualified medical and nursing personnel in some rural and urban areas, and negligence in complying with Order No 123 of 11 Feb 52 issued by the Pub Health Min USSR, ordering an exaustive survey and application of surgical interference as indicated, in every tuberculosis institution of the Soviet Union.

IAPINA, A.I. Future problems of public health branches in control of tuberculosis. Sovet. med. 16 no. 9:35-37 Sept 1952. (CIML 23:3) 1. Head of the Administration for Anti-Tuberculosis Aid of the Ministry of Public Health USSR.





LAPINA, A. I.

AUTHOR:

None given

25-8-37/42

TITLE:

The VIth All-Union Meeting of Phthisiologists (VI Vsesoyuznyy

s''yezd ftiziatrov)

PERIODICAL:

Nauka i Zhizn', 1957, # 8, pp 59-60 (USSR)

ABSTRACT:

More than 1,000 delegates of the USSR and foreign countries took part in the VIth All-Union Meeting of Phthisiologists in Moscow in June 1957. One of the main problems to be discussed was "The development of control of tuberculosis in the USSR and the tasks to bring about a further reduction in the number of tuberculosis cases." The two lecturers on this topic, M.V. Khomutov, Deputy Minister of Health of the USSR, and A.I. Lapina, Main Inspector for the Control of Tuberculosis of the Ministry of Health of the USSR, dealt with the progress achieved in this field during the past few years. In 1948, only 894,000 newborn children and 115,000 older children were inoculated against tuberculosis. In 1956, the number had already increased to 6.3 million children and in 1957 about 12.6 million children were treated. Moreover, medical examinations of the population are carried out in order to discover the disease at the very beginning. In comparison with 1949, the mortality rate was reduced by 70%

Card 1/2

The VIth All-Union Meeting of Phthisiologists

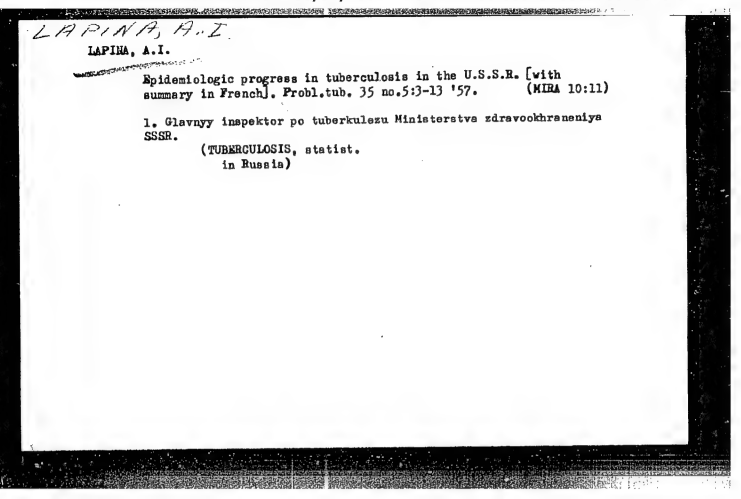
25-8-37/42

and the number of cases by 43%. Candidate of Medical Sciences, A.S. Mamolat, spoke about his experiences gained in controlling tuberculosis in villages. Professor, A.I. Kudryavtsev, dealt with the prophylactic effect of the vaccine against tuberculosis. Professors, R.O. Drabkin, M.A. Klebanov, V.L. Eynis, A.Ye. Rabukhin, Member-Correspondent of the USSR Academy of Medical Sciences (Akademiya meditsinskikh nauk SSSR), N.A. Shmelev, and others, dealt with chemotherapy of tuberculosis. The final meetings of the delegates were devoted to the problem of surgical treatment of tuberculosis. L.K. Bogush, Member-Correspondent of the USSR Academy of Medical Sciences, Professors, N.M. Amosov (Kiyev), I.S. Kolesnikov (Leningrad), F. Kovach (Hungary), Doctor O.T. Iliyesku (Rumania) and others, lectured on this subject.

AVAILABLE:

Library of Congress

Card 2/2



LAPINA, Antonina Ivanovna, red.; LIPKINA, Ye.A., red.

[Problems in the control of osteoarticular tuberculosis]
Voprosy bor'bt s kostno-sustavnym tuberkulezom; trudy. Moskva,
Medgiz, 1958. 196 p. (MIRA 14:2)

1. Vsesoyuznoye soveshchaniye po kostno-sustavnomu tuberkulezu. Moscow, 1955.

(BONES -- TUBERCULOSIS)

LAPINA, A.I.

Measures in aid of further progress in the control of tuberculosis. Probl.tub. 36 no.7:3-11 158. (MIRA 12:8)

1. Glavnyy inspektor po tuberkulezu Ministerstva zdravookhraneniya SSSR.

(TUBERCULOSIS -- PREVENTION)

AL', G.E., doktor med.nauk; AMOSOV, N.M., prof.; ANTELAVA, N.V., prof.;
BOGUSH, L.K., prof.; VOZNESENSKIY, A.N., prof.; VIL'NYANSKIY,
L.I., kand.med.nauk; LAPINA, A.A., prof.; MASSINO, S.V., doktor
med.nauk; MIKHAYLOV, F.A., prof.; RABUKHIN, A.Ye., prof.;
KHRUSHCHOVA, T.N., prof.; SHAKLEIN, I.A., prof.; YABLOKOV, D.D.,
prof.; EYNIS, V.L., prof., zasluzhennyy deyatel nauki, otv.red.;
KORNHV, P.G., prof., red.; KUDRYAVTSEVA, A.I., prof., red.
[deceased]; LAPINA, A.I., red.; LEBRUEVA, Z.A., kand.med.nauk,
red.; STRUKOV, A.I., prof.; red.; SHEBANOV, F.V., prof., zasluzhennyy deyatel nauki, red.toma; GRINSHPUNT, Ye.M., red.; LYUDKOVSKAYA, N.I., tekhn.red.

[Multivolume manual on tuberculosis] Mnogotomnoe rukovodstvo po tuberkulezu. Moskva, Ges.izd-vo med.lit-ry. Vol.2. [Tuber-culosis of the respiratory organs] Tuberkulez organov dykhaniia. Red.toma A.B.Rabukhin i F.V.Shebanov. Book 2. 1959. 408 p. (MIRA 13:5)

1. Chleny-korrespondenty AMN SSSR (for Antelava, Bogush, Yablokov, Strukov), 2. Deystvitel'nyy chlen AMN SSSR (for Kornev).

(TUBERCULOSIS)

BUNINA, B.Z., prof.; DRABKINA, R.O., prof.; KLEBANOVA, A.A., kend.
biolog.nsuk; KOSMODAMIANSKIY, V.N., prof.; MODEL', L.N., prof.;
RABUKHIN, A.Ye., prof.; STRUKOV, A.I., prof.; STUKALO, I.T., prof.;
TIMASHEVA, Ye.D., kend.med.nsuk; CHISTOVICH, A.N., prof.; SHMELEV,
N.A., prof.; EYNIS, V.L., prof., zasluzhennyy deystel' nsuki, otv.
red., red.toms; KORNEV, P.G., prof., red.; KUDRYAVTSEVA, A.I.,
prof. [deceased]; red.; LEBEDEVA, Z.I., kand.med.nsuk, red.;
LAPINA, A.I., red.; MASSINO, S.V., doktor med.nsuk, red.; SHERANOV,
F.V., prof., zasluzhennyy deystel' nsuki, red.; SENCHILO, K.K.,
tekhn.red.

[Multivolume handbook on tuberculosis] Mnogotommos rukovodstvo po tuberkulezu. Moskva, Gos.izd-vo med.lit-ry. Vol.1. [General problems in tuberculosis] Obshchie problemy tuberkuleza. Red. toma: V.L.Einis, A.I.Strukov. 1959. 672 p. (MIRA 13:6)

1. Chlen-korrespondent AMN SSSR (for Strukov, Shmelev). 2. Deystvitel'nyy chlen AMN SSSR (for Kornev).

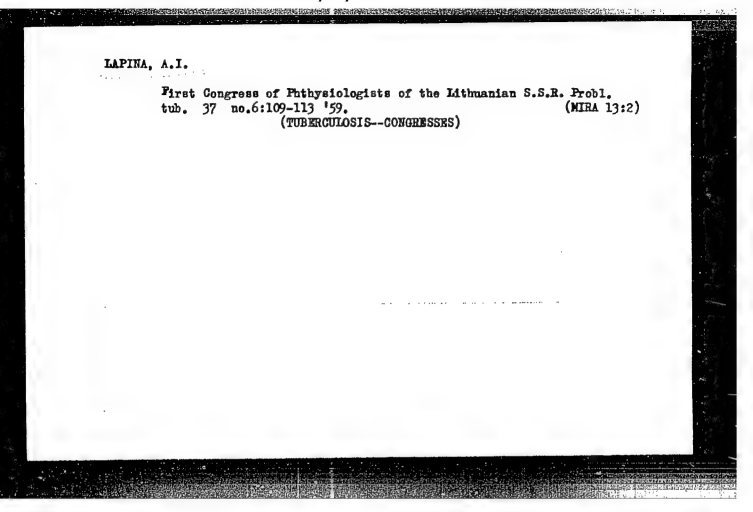
(TUBERCULOSIS)

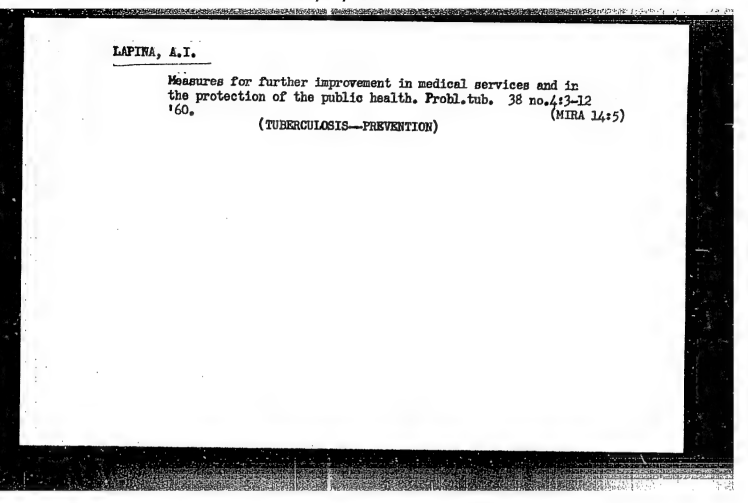
LAPINA, A.I.

Organization of tuberculosis control measures in the U.S.S.R. Med. sestra 18 no.10:3-7 0 159. (MIRA 13:1)

1. Glavnyy spetsialist po tuberkulezy Ministerstva zdravookhraneniya SSSR.

(TUBERCULOSIS -- PREVENTION)





LAPINA, A.I. (Moskva)

New era in the control of tuberculosis. Sov.zdrav. 20 no.2:59-64 (MIRA 14:5)

1. Glavnyy spetsialist po tuberkulezu Ministerstva zdravookhraneniya SSSR.

(TUBERCULOSIS)

LAPINA, A. I.

New stage in tuberculosis control. Probl. tub. no.7:3-9 161. (MIRA 14:12)

1. Glavnyy spetsialist po tuberkulezu Ministerstva zdravookhraneniya SSSR.

(TUBERCULOSIS-PREVENTION)

ARKHIPOVA, O.P., kand. biol. nauk; BERLIN, P.Yu., prof.; VOROB'YEV, S.I., kand. med. nauk; ZASLAVSKIY, I.D., kand. med. nauk; KUDRYAVTSEVA, A.I., prof.[deceased]; LAPINA, A.I.; MARKUZON, V.D., prof.; MASSING, S.V., prof.; NEZLIN, S.Ye., prof.; OYFEBAKH, M.I., prof.; POMEL'TSOV, K.V., prof.; RABUKHIN, A.Ye., zasl. deyatel' nauki RSFSR, prov.; ROL'YE, Z.Yu., zasl. deyatel' nauki RSFSR, prof.; SORKINA, E.Z., doktor med. nauk; FILIMONOV, N.I., kand. med. nauk [deceased]; YUSKOVETS, M.K., zasl. deyatel' nauki Belorusskoy SSR, prof., akademik; KYNIS, V.L., zasl. deyatel' nauki RSFSR, prof., otv. red.; LYUDKOVSKAYA, N.I., tekhm. red.

[Multivolume manual on tuberculosis] Mnogotomnoe rukovodstvo po tuberkulezu. Otv. red. V.L.Einis. Moskva, Medgiz. Vol.4. [Epidemiology and the organization of the control of tuberculosis] Epidemiologiia i organizatsiia bor'by s tuberkulezom. Red. toma A.I.Lapina i S.V.Massino. 1962. 524 p. (MIRA 15:6)

1. Akademiya nauk Belorusskoy SSSR i Akademiya sel'skokhozyaystvennykh nauk Belorusskoy SSSR (for Yuskovets).

(TUBERCULOSIS)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6"

Tuberculosis will be conquered. Med.sestra 21 no.8:3-6 Ag '62. (MIRA 15:9) 1. Clavnyy spetsialist po tuberkulezu Ministerstva zdravookhraneniya SSSR. (TUBERCULOSIS—PREVENTION)

LAPINA, A.I.

Vaccination against tuberculosis in the U.S.S.R. Probl.tub. nc.1: 18-25 '62. (MIRA 15:8)

1. Glavnyy spetsialist po tuberkulezy Ministerstva zdravookhraneniya SSSR.

(BSG VACCINATION)

LAPINA, A.I.

Basic problems in the control of tuberculosis in children.
Pediatriia 41 [i.e. 42] no 2:35-41 F *63. (MIRA 16:4)

1. Glavnyy spetsialist po tuberkulezu Ministerstva zdravookhraneniya SSSR. (CHILDREN-DISEASES) (TUBERCULOSIS-PREVENTION)

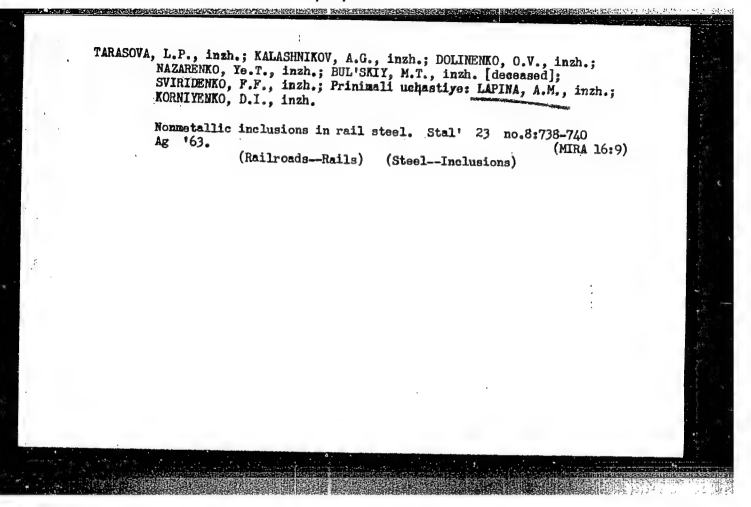
APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6"



International Tay of Health dedice ed to the intensification of tuberculosis control. Probl. tub. 42 no.383-8 64.

(MIRA 18:1)

l. Glavnyy spetsialist po tuberkulezu Ministerstva zdravookhraneniya ${\tt SSSR}_{\tt o}$



S/051/60/009/004/014/034

E201/E191

AUTHORS:

Adrianova, I.I., Popov, Yu.V., and Lapina, A.V.

TITLE:

Amplitude and Phase Characteristics of an Interference

Modulator of Light

PERIODICAL: Optika i spektroskopiya, 1960, Vol 9, No 4, pp 501-504

The authors describe an interference modulator shown schematically in Fig 1. It is based on the Michelson interferometer. Light from a source S passes through a lens L1 and is split by a cube K into two beams; one of which proceeds undeflected towards a mirror Q, while the other is deviated towards a mirror M. Both beams are reflected by their respective mirrors and interfere in the middle of K. The mirror Q is mounted on a vibrating piezoelectric plate; vibrations of this plate modulate the light beam which passes through a lens L2 before leaving the modulator. Such an interference modulator has some advantages compared with the usual Kerr cell and Among these advantages are small light diffraction modulators. losses (not greater than 45%), high luminosity, and cheapness.

Card 1/2

CIA-RDP86-00513R000928610018-6" APPROVED FOR RELEASE: 08/31/2001

9,5300

\$/051/60/009/004/014/034 E201/E191

AUTHORS:

Adrianova, I.I., Popov, Yu.V., and Lapina, A.V.

TITLE:

Amplitude and Phase Characteristics of an Interference

Modulator of Light \\

PERIODICAL: Optika i spektroskopiya, 1960, Vol 9, No 4, pp 501-504

The authors describe an interference modulator shown TEXT: schematically in Fig 1. It is based on the Michelson Light from a source S passes through a lens L1 and is split by a cube K into two beams; one of which proceeds undeflected towards a mirror Q, while the other is deviated interferometer. Both beams are reflected by their respective towards a mirror M. mirrors and interfere in the middle of K. The mirror Q is mounted on a vibrating piezoelectric plate; vibrations of this plate modulate the light beam which passes through a lens L2 Such an interference modulator before leaving the modulator. has some advantages compared with the usual Kerr cell and diffraction modulators. Among these advantages are small light losses (not greater than 45%), high luminosity, and cheapness.

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6" \$3918 \$/051/60/009/004/014/034 E201/E191

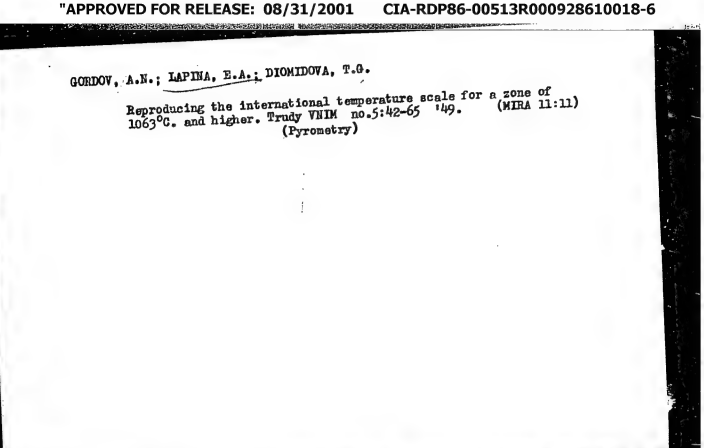
Amplitude and Phase Characteristics of an Interference Modulator of Light

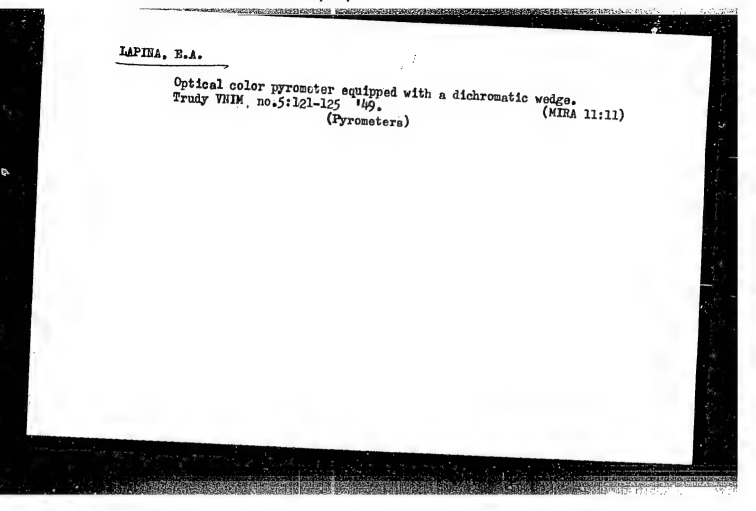
Its disadvantage is its fixed working frequency governed by the resonant frequency of the piezoelectric mirror (harmonics of this frequency can be used as well). The authors found that the amplitude characteristics obtained experimentally agreed well with the theoretical ones (Figs 2 and 3). The phase characteristics of the interference modulator were more uniform than those of other types of modulator (Fig 4). There are 4 figures and 4 Soviet references.

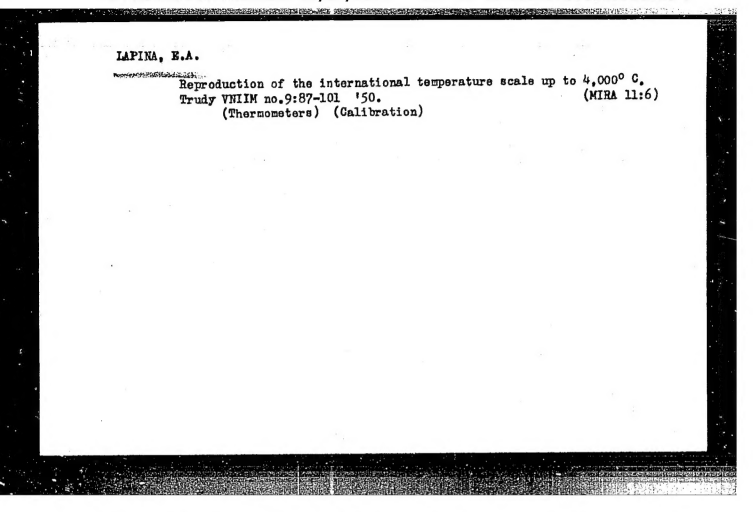
SUBMITTED: January 8, 1960

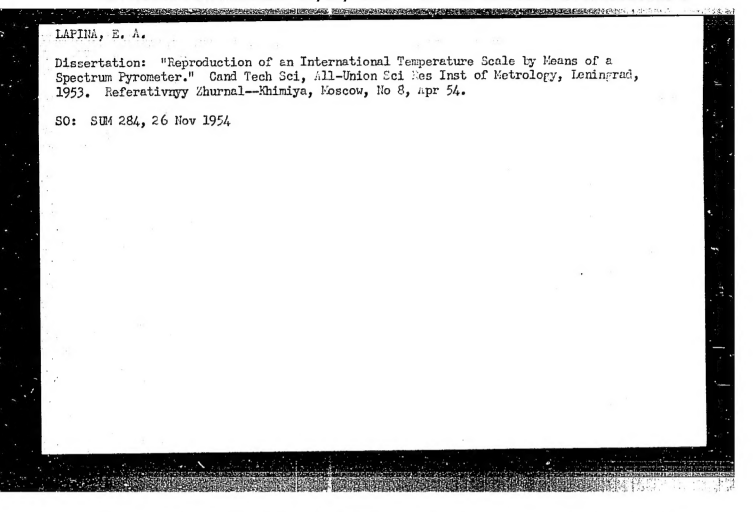
Card 2/2

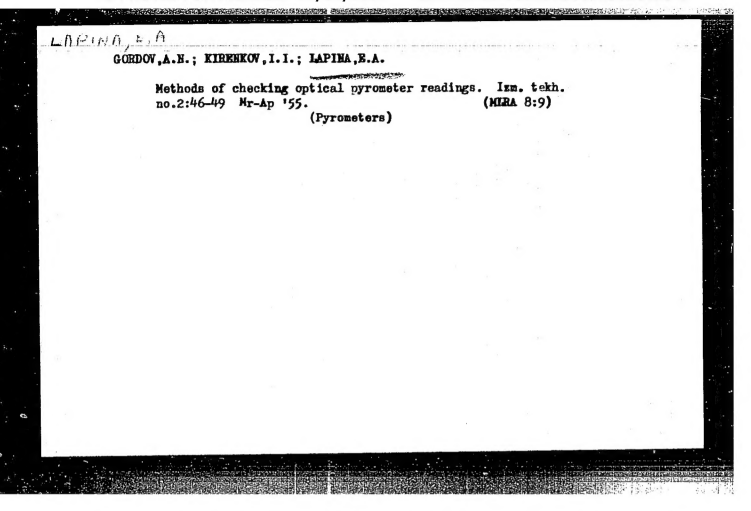
APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6"



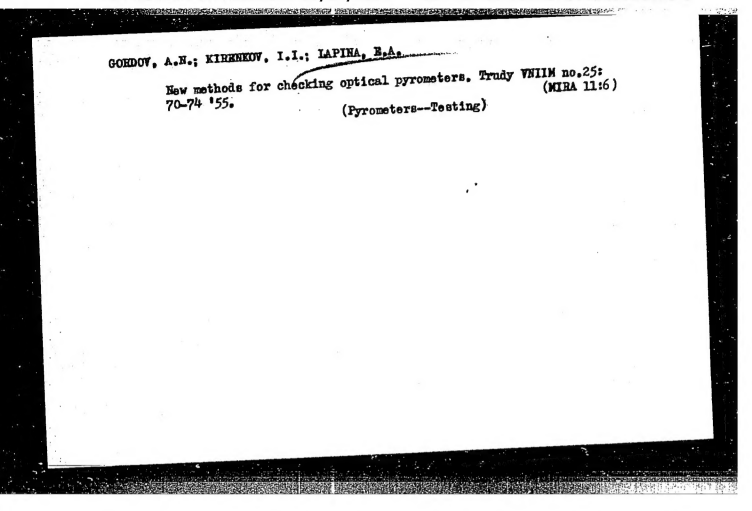








APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6"



APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928610018-6"